Coda EASE Focus Software

The Coda EASE Focus Aiming Software is a professional software application that allows the modeling of acoustic sources, in particular line arrays, in two dimensions. It only considers the direct field, created by the complex addition of the sound source of the individual loudspeakers or array components.

Great efforts have been made to create an intuitive and consistent interface. The purpose of EASE Focus is to provide both the end user, who needs to set up the array for a show, as well as the system developer, with a tool that allows for easy and quick prediction of the array performance in a given venue.

The software estimates the array position, pinpoint, angle, max SPL, the total weight of the system, the influence of temperature, air pressure and humidity considered according to ISO 9613 and much more.

The Auto Splay function allows you to automatically aim the cabinets of the system at the existing audience areas.

The applicability of Coda EASE Focus is quite extensive compared to conventional 2D aiming software tools.

The scientific base of Coda EASE Focus stems from EASE, the professional electro and room acoustic simulation software developed by ADA, Acoustic Design Ahnert, Berlin, Germany. Coda EASE Focus itself is software created by SDA, Software Design Ahnert GmbH, Berlin, Germany, the sister company of ADA.

The Coda EASE Focus Aiming Software supports all Coda Audio AIRLINE line array systems and is available to all users free of charge.







